IN THE CLAIMS:

Please cancel claim 1 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 2-7 and add new claim 8 as follows:

LISTING OF CURRENT CLAIMS

- 1. (Cancelled)
- 2. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein the card reader port can comprise is a USB port (Universal Serial Bus), COM1/COM2 communication ports, or PRINT PORT, and related ports utilized by electronic digital products.
- 3. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein the memory card slots are compatible with CF card (Compact Flash Card), MS card (Memory Stick Card), and SM card (Smart Media Card), and related medium utilized to store electronic digital data.
- 4. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein the memory can be is RAM (Random Access Memory), DRAM (Dynamic Random Access Memory), SRAM (Static Random Access Memory)), SDRAM (Synchronous Dynamic Random Access Memory), or FLASH; and related memory utilized by electronic digital products.
- 5. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein the battery can employ is a carbon zinc battery, mercury battery, lithium battery, or nickel-hydrogen battery, and related batteries employed in electrical digital products.
- 6. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein the wireless transmitter circuit and

wireless signals of the transmitter are further configured to comply with AM (Amplitude Modulation) signals, FM (Frequency Modulation) signals, Bluetooth signals, or IEEE 802, 11A, B (Institute of Electrical and Electronic Engineers 802, 11A, B), and related modulation carrier wave signals of wireless communication.

- 7. (Currently Amended) The multipurpose media player memory card reader as claimed in claim [[1]]8, wherein a transformer, and a vehicle usage plug and related connecting equipment utilized to connect to power supply sockets can be are connected to the electric power socket.
 - 8. (New) A multipurpose media player memory card reader comprising: an upper cover;
 - a lower cover; and

a circuit board including a card reader port, a control circuit, a card reader circuit, a multimedia player circuit, a battery, memory, memory card slots, a socket, a wireless transmitter circuit, a transmitter, an electric power socket, and an outlet,

wherein the circuit board is configured so that when a memory card is inserted into a memory card slot, the card circuit reads data within the memory card or the control circuit reads data stored within memory, the control circuit differentiates whether or not the data is multimedia data, and the multimedia data is transmitted to the multimedia player circuit, and the multimedia data is converted to sound signals and output through the outlet,

wherein the wireless transmitter circuit and the transmitter are configured to transmit multimedia data as wireless signals to multimedia equipment of a vehicle,

wherein the battery provides electric power required when the control circuit and the multimedia player circuit are in operation and the card reader port connected to a compute port enables recharging of the battery,

wherein the card reader is adapted to reciprocally connect to the computer port through a connector port of the card reader so that data is saved within the memory card and the memory through the card reader.

15

5

10